

**The street tree leaf pick-up program reduces flooding by keeping gutters, catch basins, and storm drains free of leaves and debris.**

**To help us best serve you:**

- **Please have your leaves out no earlier than one week before your scheduled target date.** Crews will pick up the leaves within a few days of your area's target date.
- **Leaves from street trees only.** Place leaves from your front and backyard trees in your yard debris bin or haul them to the drop-off site.
- **Leaves only.** Yard debris, sticks, grass clippings, construction materials and garbage will not be picked up.
- **Pile leaves in the street,** in a row, a minimum of 18" away from the curb to allow storm water to drain to the gutter.
- **Small piles.** Keep leaf rows less than 3 feet high.
- **Easy access.** Don't block mailboxes, driveways, garbage collection, intersections or cul-de-sacs.
- **Garbage days.** Place any bagged leaves separate from your yard debris or garbage bins.
- **Remove obstacles.** During your pick-up session, remove or turn basketball hoops and other obstructions that extend beyond the curb.
- **No Parking.** Keep the parking lane free of vehicles during your scheduled pick-up date.
- **Loose leaves are preferred.** If bagged, use paper biodegradable bags. Plastic bags will not be picked up.

## **Leaf Drop-off Site**

**Fairground Sports Complex**  
On 28th Ave, just south of Veterans Dr.  
(next to the tennis courts)

We are offering three dates for residents to haul leaves to the drop-off site. Only leaves will be accepted. Loose leaves are preferred. If bagged, use biodegradable paper bags. Plastic bags will not be accepted.

**9:30 am - 3:30 pm**  
**Saturday, November 5**  
**Saturday, December 3**  
**Saturday, December 17**

**Donate!**

The City of Hillsboro will also be collecting canned food donations at the leaf drop-off location for families in need.



## **2016/17 Curbside Street Tree Leaf Pick-up Program**

***Hillsboro's leaf program keeps  
our streets clean, our storm  
sewer system operational, and  
it recycles leaves.***

